

To: Burman, Eric[Burman.Eric@epa.gov]; Orme-Zavaleta, Jennifer[Orme-Zavaleta.Jennifer@epa.gov]; Yamada, Richard (Yujiro)[yamada.richard@epa.gov]
Cc: Christian, Megan[Christian.Megan@epa.gov]; Kuhn, Kevin[Kuhn.Kevin@epa.gov]; McPherson, Mark[McPherson.Mark@epa.gov]; Silzer, Stefan[Silzer.Stefan@epa.gov]; Heckman, Deborah[Heckman.Deborah@epa.gov]; Lang, Jamie[Lang.Jamie@epa.gov]; Rabkin, Stacy[Rabkin.Stacy@epa.gov]; Pachnowski, Maya[Pachnowski.Maya@epa.gov]
From: Robbins, Chris
Sent: Fri 1/5/2018 6:03:14 PM
Subject: RE: FY19 President's Budget -- IRIS Narrative Change Approval Requested

Hi Eric,

Other than Jennifer's comment, I am fine with these...thx

Christopher S. Robbins

Deputy Assistant Administrator for Management (Acting)

Office of Research and Development

(919) 541-0605

From: Burman, Eric
Sent: Friday, January 5, 2018 9:55 AM
To: Orme-Zavaleta, Jennifer <Orme-Zavaleta.Jennifer@epa.gov>; Robbins, Chris <Robbins.Chris@epa.gov>; Yamada, Richard (Yujiro) <yamada.richard@epa.gov>
Cc: Christian, Megan <Christian.Megan@epa.gov>; Kuhn, Kevin <Kuhn.Kevin@epa.gov>; McPherson, Mark <McPherson.Mark@epa.gov>; Silzer, Stefan <Silzer.Stefan@epa.gov>; Heckman, Deborah <Heckman.Deborah@epa.gov>; Lang, Jamie <Lang.Jamie@epa.gov>; Rabkin, Stacy <Rabkin.Stacy@epa.gov>; Pachnowski, Maya <Pachnowski.Maya@epa.gov>
Subject: FY19 President's Budget -- IRIS Narrative Change Approval Requested
Importance: High

Folks,

As a result of the additional guidance we received on the HHRA/IRIS narrative for the FY2019 budget submission, attached is an updated narrative with additional emphasis on statements of

support for TSCA implementation (one file is clean, the other has track changes).

Given that these were 11th hour changes, please review and provide your approval before noon today. This tight deadline is required to meet the Agency production schedule. Please let me know if you have any questions. Thank you,

Eric Burman, Acting Senior Budget Officer

Office of Program Accountability and Resource Management
USEPA/Office of Research & Development

Phone: 202-564-0267

Cell: 202-821-7095